INTERACTIVE PRE-PROGRAMMED VOICE RESPONSE SYSTEM Application No. 09/899,382
Amendment dated May 2, 2011

Reply to Office Action of February 1, 2011

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

 (Currently Amended) An apparatus for interactively replying to voice messages received via a voice communication device, which comprises:

a memory, wherein the memory is capable of storing multiple personalized vocal responses and a written synopsis of each stored, personalized vocal response; a store/playback device connected to the memory, wherein the store/playback device is capable of storing the personalized vocal responses in the memory; and a system control circuit connected to the store/playback device, wherein the

system control circuit is capable of communication with the voice communication device including allowing a user to listen to the voice messages received via the voice communication device while the voice message is being received, has capability to select a specified stored, personalized vocal response in reply to a playback command initiated by [[a]] the user, and has capability to playback, via the system control circuit, the specified stored, personalized vocal response to the voice communication device in reply to the command while the voice message is being received.

- (Original) The apparatus as recited in claim 1 further comprising a visual display connected to the system control circuit, wherein the visual display is capable of displaying the written synopsis of the specified stored, personalized vocal response.
- (Original) The apparatus as recited in claim 1, wherein the system control circuit has capability to further select a record mode in reply to a record mode

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command initiated by the user, wherein in record mode the record/playback device is capable of recording the personalized vocal responses into the memory.

- 4. (Currently Amended) The apparatus as recited in claim 1, wherein [[by]] the system control circuit has capability to further select a review mode in reply to a review mode command initiated by the user, wherein in review mode the record/playback device is capable of playing back the personalized vocal responses for review by the user.
- (Original) The apparatus as recited in claim 1, wherein the user has capability of issuing the playback command via controls on the system control circuit.
- (Original) The apparatus as recited in claim 1, wherein the user has capability of issuing the playback command via the voice communication device.
- (Original) The apparatus as recited in claim 6, wherein the voice communication device is a telephone.
- (Original) The apparatus as recited in claim 7, wherein the telephone is capable of wireless operation.
- (Original) The apparatus as recited in claim 7, wherein the telephone is a cellular telephone.
- (Original) The apparatus as recited in claim 1, wherein the voice communication device is a telephone.
- 11. (Original) The apparatus as recited in claim 10, wherein the telephone is capable of wireless operation.

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- (Original) The apparatus as recited in claim 10, wherein the telephone is a cellular telephone.
- 13. (Original) The apparatus as recited in claim 10, wherein the messages are received via the telephone connected to a telephone system.
- 14. (Original) The apparatus as recited in claim 13, wherein system control circuit adjustment is effected via actuating at least one switch on the telephone.
- 15. (Original) The apparatus as recited in claim 14, wherein the switch on the telephone is a push-button.
- 16. (Currently Amended) A method, which comprises the method steps of: receiving a voice message from a caller via a voice communication device connected to a voice communication system, including allowing a user to listen to the voice message received via the voice communication device as the voice message is being received;

selecting a personalized vocal response as the voice message is being received, wherein the personalized vocal response is selected from multiple personalized vocal responses previously stored in a memory and wherein the selected personalized vocal response is chosen based upon the content of the voice message received;

playing back the selected personalized vocal response to the voice communication device as the voice message is being received; and

repeating the above method steps until the caller disconnects from the voice communication system.

17. (Original) The method as recited in claim 16, which further comprises the steps of: INTERACTIVE PRE-PROGRAMMED VOICE RESPONSE SYSTEM Application No. 09/899,382

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selecting a record mode in reply to a record mode command initiated by the user: and

when in record mode, recording the personalized vocal responses into the memory.

18. (Original) The method as recited in claim 16, which further comprises the steps of:

selecting a review mode in reply to a review mode command initiated by the user; and

when in review mode, playing back the personalized vocal responses for review.

- (Currently Amended) The method as recited in claim 16, providing wherein
 the playback command is issued via controls on a system control circuit connected
 to a store/playback device.
- (Currently Amended) The method as recited in claim 16, providing wherein
 the playback command is issued via controls on the voice communication device.
- (Currently Amended) The method as recited in claim 16, providing wherein
 the voice communication device is a telephone.
- 22. (Currently Amended) The method as recited in claim 21, providing wherein the telephone is capable of wireless operation.
- 23. (Currently Amended) The method as recited in claim 21, providing wherein the telephone is a cellular telephone.
- 24. (Currently Amended) The method as recited in claim 21, providing wherein the messages are received via the telephone connected to a telephone system.

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- 25. (Currently Amended) The method as recited in claim 21, providing wherein system control circuit adjustment is effected via actuating at least one switch on the telephone.
- (Currently Amended) The method as recited in claim 25, providing wherein
 the switch on the telephone is a push-button.